

SHEET 1 OF 1

INFORMATION DISCLASSURE STATEMENT BY APPLICANT

ATTORNEY'S DKT NO.	APPLICATION NO.	
017750-711	09/832,833	
APPLICANT		
Max AMON et al.		
FILING DATE	GROUP	
A: 1 1 2 2001	2871	

Examiner 1 than 5000	Publication D-YYYY)				
Examine:					
	-				
FOREIGN PATENT DOCUMENTS	end to the				
Foreign Patent Document					
Examiner Kind Code Date of Publication Initials Number (if known) Country (MM-DD-YYYY)	Trans Yes	slation no			
mittals (Minde) (II known) Country (Minde) 17717	- 1.00				
NON PATENT LITERATURE DOCUMENTS					
Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title	Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the				
Examiner item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue publisher, city and/or country where published.	number(s),				
A. R. HILTON, SR. et al., "Laser Power Delivery Using Chalcogenide Glass Fibers", SPIE Vol. 2977, p.	A. R. HILTON, SR. et al., "Laser Power Delivery Using Chalcogenide Glass Fibers", SPIE Vol. 2977, pp. 20-29;				
published by SPIE; Bellingham, WA. V. F. KOKORINA, "Glasses for Infrared Optics", CRC Press, Boca Raton, FL, 1996, pp. 92-95.					
Δ R HILTON FT ΔI "The Thermal Change in the Nondispersive Infrared Refractive Index of Optical Materials".					
UV4 Applied Optics, Vol. 6, No. 9, September 1967, pp. 1513-1517; published by Optical Society of Ame	erica, Eastor				
T. ARAI ET AL., "Power transmission capacity of As-S glass fiber on CO laser delivery", <i>J. Appl. Phys.</i> May 1, 1998, pp. 4359-4364; published by American Institute of Physics, New York, NY.	T. ARAI ET AL., "Power transmission capacity of As-S glass fiber on CO laser delivery", <i>J. Appl. Phys.</i> , Vol. 63, No. 9, May 1, 1998, pp. 4359-4364; published by American Institute of Physics, New York, NY.				
A. R. HILTON ET AL., "The Interdependence of Physical Parameters for Infrared Transmitting Glasses	A. R. HILTON ET AL., "The Interdependence of Physical Parameters for Infrared Transmitting Glasses," J. Non-				
Crystalline Solids, Vol. 17, No. 3, January 1975, pp. 339-348; published by North-Holland Publishing NL.	Crystalline Solids, Vol. 17, No. 3, January 1975, pp. 339-348; published by North-Holland Publishing Co., Amsterdam, NL.				
A. R. HILTON ET AL., "Non-oxide IVA-VA-VIA chalcogenide glasses. Part 1", Physics Chem. Glasses, Vol. 7, No. 4 August 1966, pp. 105-126; published by Society of Glass Technology, Sheffield, UK.					
J. NISHII ET AL., "Chalcogenide glass fibers for power delivery of CO ₂ laser", SPIE Vol. 1228 - Proceed Fiber Optics II, January 18-19, 1990, pp. 224-232; published by SPIE, Bellingham, WA.	edings Infrar	ed			
Examiner Signature Date Considered 5/13/02					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.